

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	45	("181/209").CCLS.	USPAT
2	BRS	L2	240	motor and reverberation	USPAT
3	BRS	L3	109	(REVERBERATION AND MOTOR) and (diminish or decrease or attenuate or eliminate)	USPAT
4	BRS	L4	1	(REVERBERATION AND ((DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) near20 mass) AND MOTOR)	USPAT
5	BRS	L6	1420	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND MOTOR)	USPAT
6	BRS	L7	365	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND MOTOR) and pump	USPAT
7	BRS	L8	159	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND PUMP AND MOTOR and mass)	USPAT
8	BRS	L9	1430	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND MOTOR)	USPAT; USOCR; EPO; JPO
9	BRS	L10	366	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND PUMP AND MOTOR)	USPAT; USOCR; EPO; JPO
10	BRS	L11	159	((REDOUND OR RESOUND OR REVERBERATION OR REBOUND OR RECOIL) AND (DIMINISH OR ATTENUATE OR ELIMINATE OR DECREASE) AND MASS AND PUMP AND MOTOR)	USPAT; USOCR; EPO; JPO